

## COOPER & DUNHAM LLP e of the Americas, New York, (212) 278-0400

Date: December 4, 2000 Atty Docket No. 7217/63307

TO THE ASSISTANT COMMISSIONER FOR PATENTS Washington, D.C. 20231

Sir:

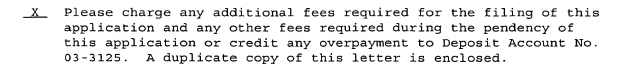
With reference to the filing in the United States Patent and Trademark Office of an application for patent in the name(s) of:

> Mari Horiguchi Makoto Sato

## entitled: APPARATUS CONTROL METHOD AND TRANSMISSION DEVICE Small entity status under 37 CFR 1.9(f) is claimed and the amounts shown in parentheses below have been employed. The following are enclosed: X Specification X 14 Claims(s) (including 5 independent claim(s)) Preliminary Amendment X Unsigned Oath or Declaration, Power of Attorney & Petition X 12 Sheet(s) of Drawings X Our check for \$870.00 calculated as follows: Basic Fee of \$710 (\$355) ......\$ 710.00 \_\_\_ Total Claims in excess of 20 at \$18 (\$9).....\$ .00 2 Ind. Claims in excess of 3 at \$80 (\$40).....\$160 .00 \_\_\_\_ Fee of \$270 (\$135) for Mult. Dep. Claim.....\$.00 Total Filing Fee ..... \$ 870 .00 Assignment Recording Fee of \$40 .....\$ 0 .00 X Certified copy of each of the following to substantiate the claim for priority:

Application No. Filing Date Country P11-346802 December 6, 1999 Japan





Respectfully submitted,

COOPER & DUNHAM LLP

Jay H. Maioli Reg. No. 27,213

Pedro C. Fernandez Reg. No. 41,741

## 1205-00



## IN THE UNA 2D STATES PATENT AND TRADE RK OFFICE

.

"Express Mail" Mailing Label No. EL759830214US

Date of Deposit: December 4, 2000

I hereby certify that this Application is being deposited with the United States Postal Service "Express Mail Post Office to Addressee" service under 37 CFR 1.10 on the date indicated above and addressed to the Commissioner of Patents and Trademarks, Box Patent Applications, Washington, D.C. 20231

TON ISCOM

Applicant : Mari Horiguchi et al.

7217/63307

Title :APPARATUS CONTROL METHOD AND

TRANSMISSION DEVICE

JAY H. MAIOLI REG. NO. 27,213

COOPER & DUNHAM LLP 1185 Avenue of the Americas New York, NY 10036 (212) 278-0400